- b) a layer of fiberglass having a first side bonded to said reflective layer by a first deposit of hot melt glue; and
- c) a layer of vapor retarder material bonded to a second side of said layer of fiberglass by a second deposit of hot melt glue.
- 2. The insulation system of claim 1 wherein said reflective layer comprises aluminum.
- 3. The insulation system of claim 1 wherein said vapor retarder material comprises polypropylene.
- 4. The insulation system of claim 1 wherein said vapor retarder material is a laminate including a layer of polypropylene, a layer of scrim material, and a layer of kraft material.
- 5. The insulation system of claim 2 wherein said layer of polypropylene is approximately 0.0015 inches thick.
- 6. The insulation system of claim 1 wherein said vapor retarder material comprises aluminum.
- 7. The insulation system of claim 1 wherein said reflective layer is perforated.

- 8. A reflective insulation system, comprising:
- a) a perforated layer having an outer surface that comprises aluminum;
- b) a layer of fiberglass having a first side bonded to said perforated layer by a first deposit of hot melt glue;
- c) a layer of kraft paper bonded to a second side of said layer of fiberglass by a second deposit of hot melt glue;
 - d) a layer of scrim bonded to said layer of kraft paper; and
 - e) a layer of polypropylene bonded to said layer of scrim.
 - 9. A method of making a reflective insulation system, comprising;
 - a) unrolling a length of reflective sheet from a roll of reflective sheet;
- b) applying a first deposit of hot melt glue to a first side of said reflective sheet;
 - c) unrolling a length of a vapor barrier sheet from a roll of vapor barrier;
- d) applying a second deposit of hot melt glue to a first side of said vapor barrier;
- e) unrolling a length of fiberglass insulation between said length of reflective sheet and said length of vapor barrier sheet from a roll of fiberglass insulation; and
- f) pressing said reflective sheet relatively toward said vapor barrier sheet to bond the reflective sheet and said vapor barrier sheet to said fiberglass insulation;
 - g) perforating said reflective sheet; and
- h) rolling said reflective sheet, said vapor barrier sheet and said fiberglass insulation onto a roll, wherein excess air trapped between the reflective sheet and the vapor barrier sheet is forced out perforations in said aluminum sheet.
- 10. The method of claim 9 wherein said vapor barrier sheet comprises polypropylene.

- 11. The method of claim 9 wherein said vapor barrier sheet comprises aluminum foil.
- 12. The method of claim 9 wherein said vapor barrier sheet is a laminate including a layer of polypropylene, a layer of scrim material, and a layer of kraft material.
- 13. The method of claim 9 wherein excess air trapped between said reflective sheet and said vapor barrier sheet is forced past edges of said reflective sheet and said vapor barrier sheet.
 - 14. A reflective insulation system, comprising:
 - a) a reflective layer;
- b) a layer of fiberglass having a first side bonded to said reflective layer by a first deposit of glue; and
- c) a layer of vapor retarder material bonded to a second side of said layer of fiberglass by a second deposit of glue.